

ANNUAL INDEX VOL. 23 1992

COURSES, ARTICLES, BUYERS GUIDES

KEY

Number in parentheses is issue number; other number is page number.

(131)100 = Issue 131, Page 100
Issue 133 = February, 1992

Issue 134 = April, 1992

Issue 135 = June, 1992

Issue 136 = September, 1992

Issue 137 = October, 1992

Issue 138 = December, 1992

The number in *italics* indicates the main subject of the course, article or opinion, with respect to the following categories:

- {1}Cardiology
- {2}Radiology
- {3}Pulmonary
- {4}Computing
- {5}Electrical
- {6}Recording
- {7}General

PROFESSIONAL COURSES

C-Language Programming, Part 3 — Control Structures, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (133)53 4

C-Language Programming, Part 4 — Pointers and Other Operators, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (134)46 4

C-Language Programming, Part 5 — Arrays, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (135)60 4

C-Language Programming, Part 6 — Functions, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (136)48 4

C-Language Programming, Part 7 — Constructed Data Types, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (137)64 4

C-Language Programming, Part 8 — Storage Classes, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (138)48 4

DOS, Part 4 — Directory PATH and TREE, Mike Clark, (133)64 4

DOS, Part 5 — File Names and Types, Mike Clark, New Age Electronics (134)58 4

DOS, Part 6 — Getting Started with COMMAND.COM, AUTOEXEC.BAT and CONFIG.SYS, Mike Clark, New Age Electronics (135)66 4

DOS, Part 7 — Configure the System with CONFIG.SYS, Mike Clark, New Age Electronics (136)45 4

DOS, Part 8 — Batch Files, Mike Clark, New Age Electronics (137)62 4

DOS, Part 9 — Command Switches, Mike Clark, New Age Electronics (138)42 4

Low-Level Measurements, Part 1 — Introduction, Charles Cimino, Keithley Instruments (136)60 5

Low-Level Measurements, Part 2 — Instrument Errors, Paul Moore, Keithley Instruments (137)53 5

Low-Level Measurements, Part 3 — Non-Instrument Related Errors, Greg Sobolewski, Keithley Instruments (138)37 5

Transient Recording Techniques — Part 1, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (133)60 6

Transient Recording Techniques, Part 2 — From Analog to Digital, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (134)52 6

Transient Recording Techniques, Part 3 — Storage of Digitized Data, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (135)54 6

Transient Recording Techniques, Part 4 — Problem Solving Measurement Techniques, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (136)62 6

ARTICLES

Battery Analyzers, Isidor Buchmann, Cadex Electronics (136)69 5

Centralized Telemetry, Valerie Smith (136)75 1

Clean Power, Ted Resnick, Picker International (137)72 5

Data Recording, Edwin Kayes, Penny & Giles (135)76 6

Densitometers/Sensitometers, Dan Groenendyk, X-Rite (138)67 2

Flat Panels Challenge CRTs and LCDs, Jonathan Gilbert, Planar Systems (137)89 4

Grounding Integrity, Testing Grounding Integrity of Power Systems and Medical Equipment Requires More Than a Test for DC Resistance, Denes Roveti, EE, Ohmic Instruments (138)72 5

Health Effects of Extremely Low Frequency Magnetic and Electric Fields, Center for Devices and Radiological Health (135)92 5

Heart-Rate Variability, Richard P. Walter and Paul W. Kolaz, HEM Data Corp. (135)70 1

High-Resolution ECG, B.R. Shankara Reddy, Ph.D., David W. Christenson, MS, G. Ian Rowlandson, MS, Marquette Electronics and Stephen C. Hammill, Mayo Clinic (134)60 1

Implantation of the Automatic Cardioverter-Defibrillator, Noninducibility of Ventricular Tachyarrhythmia As a Patient Selection Criterion, Harry Handelsman, DO (138)54 1

Infusion Pump Performance Testing, Douglas McG. Clarkson, Walsgrave Hospital (134)79 7

Instruments for Industrial and Research Applications, Neil Pope, Techne (136)79 7

Medical Serial Interface, Valerie J. Smith (133)66 4

Monitoring Ultraviolet Radiation, Douglas McG. Clarkson, Walsgrave Hospital (137)80 7

Overcoming Real-Life Barriers to Real-Time Data Acquisition, Roger Lockhart, Dataq Instruments (133)72 6

Patient Monitoring Outside the ICU, James B. Moon, Protocol Systems, Inc. (133)68 1

PC and Operator Interface for the Hazardous or Dirty Environment, Dave Reynolds, Azonix (134)74 4

Portable Dew-Point Generator, K.L. Petersen, Ph.D. and G.L. Biggs, EE, LI-Cor (135)72 7

QAPLUS/FE™ Review, Mike Clark, New Age Electronics (134)86 4

Recorder Relays, Bruce Zavodny, Johnson Yokogawa (133)80 6

SPECT — Single-Photon-Emission Computed Tomography, Robert M. Popilock, Sopha Medical Systems (136)72 2

To PC or Not to PC?, Selecting a Computer Platform for Your Medical Instrument Design, Adnan Shennib and Fataneh Omidvar, CalMed Technology, and Lisa S. Jones, Medical Regulatory Consultants (133)84 4

Transient Absorption Technology, Jerry Sgrignoli, Phoenix Contact (133)77 5

Ultrasound Imaging and the Primary Care Physician, Mark F. Hayward, Circadian (138)62 2

Ultrasound Scanner, Bart G. Denys, MD and Barry F. Uretsky, MD (135)82 2

AMERICAN JOURNAL OF ELECTROMEDICINE

ABCs of MRIs, Stanley H. Kornhauser, Ph.D. and Mark D. Novick, MD (137)100 2

Brachytherapy, D. Nori, MD, FACR, D. Schwartz, MD and Stanley Kornhauser, Ph.D. (133)90 7

Circulator Boot, Richard S. Dillon, MD, FACP and Stanley Kornhauser, Ph.D. (134)91 7

Electricity: The Most Potent Force in Biology, Stanley H. Kornhauser, Ph.D. (136)94 5

Electro-Acutherapy — A New Adjunct to Patient Care, Stanley Kornhauser, Ph.D. (135)100 5

Electromedicine and Mind Machines: Fad or Future in Neuropsychology?, Stanley H. Kornhauser, Ph.D. (136)90 7

ETG — Electrotrichogenesis, Stanley H. Kornhauser, Ph.D. and W. Stuart Maddin, MD (138)80 5

How to Buy Electromedical Devices (136)89 7

PEMF — Pulsed Electromagnetic Fields, Matthew J. Stiller, MD, Sheldon Thaler, GEOMED, Inc., and Stanley Kornhauser, Ph.D. (135)94 5

Physics + Medicine = Electromedicine (136)93 7

AMERICAN INSTITUTE OF STRESS

Book Reviews (135)103, (136)100, (138)86

Burnout and Workaholics Anonymous (138)85

Can Sharks Provide a Cancer Cure? (137)111

Circadian Rhythms and Productivity (134)98

Curing Cancer with Electricity (138)84

Electrotherapy for Insomnia, Stress, and Addiction? (135)102

Environmental Illness or Job Stress (136)99

Exercise Reduces Risk of Diabetes (137)107

Job Stress in Medical Residents (136)96

Job Stress and Pregnant Women (133)102

Measuring Job Stress (136)97

Measuring Productivity (134)97

Milk, Butter and Heart Attacks (134)97

More on CEO Stress (133)96

More on the Drinking Man's Diet (137)110

More on Postponing Death (133)98

More on Repetitive Stress Injuries (137)107

More on Stress Addiction (133)102

New Computer Stress Test Measures Worker Fitness (136)96

Olive Oil, Red Wine, and Heart Attacks (137)111

Patients Who Refuse to Get Well (136)99

Periodic Abstinence? (134)97

Stress and Productivity (134)98

Stress, Hypnosis and TMJ (133)98

Stress of Being Elderly in Japan (137)106

Stress Reduction Effects of Crying (133)97

Stress Reduction Effects of Music (137)109

Stress Reduction Effects of PET Therapy (134)98

Subliminal Messages and Stress Reduction (133)97

Type A Behavior Modification and Hypertension (133)102

U.S. Workers Increasingly Dissatisfied, But Japan Is Worse (136)98

Vitamin D, Sun and Cancer (138)85

AUTHORS

Biggs, G.L., EE, and K.L. Petersen, Ph.D., Li-Cor, Inc., Portable Dew-Point Generator (135)72

Buchmann, Isidor, Cadex Electronics, Battery Analyzers (136)69

Christenson, David W., MS, B.R. Shankara Reddy, Ph.D., G. Ian Rowlandson, MS, Marquette Electronics and Stephen C. Hammill, Mayo Clinic, High-Resolution ECG (134)60

Cimino, Charles, Keithley Instruments, Low-Level Measurements, Part 1 — Introduction (136)60

Clark, Mike, DOS, Part 4 — Directory PATH and TREE (133)64

Clark, Mike, New Age Electronics, DOS, Part 5 — File Names and Types (134)58

Clark, Mike, New Age Electronics, DOS, Part 6 — Getting Started with COMMAND.COM, AUTOEXEC.BAT and CONFIG.SYS (135)66

Clark, Mike, New Age Electronics, DOS, Part 7 — Configure the System with CONFIG.SYS (136)45

Clark, Mike, New Age Electronics, DOS, Part 8 — Batch Files (137)62

Clark, Mike, New Age Electronics, DOS, Part 9 — Command Switches (138)42

Clark, Mike, New Age Electronics, QAPLUS/fe™ Review (134)86

Clarkson, Douglas McG., Walsgrave Hospital, Infusion Pump Performance Testing (134)79

Clarkson, Douglas McG., Walsgrave Hospital, Monitoring Ultraviolet Radiation (137)80

Denys, Bart G., MD, and Barry F. Uretsky, MD, Ultrasound Scanner (135)82

De Silva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 3 — Control Structures (133)53

De Silva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 4 — Pointers and Other Operators (134)46

De Silva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 5 — Arrays (135)60

De Silva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 6 — Functions (136)48

De Silva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 7 — Constructed Data Types (137)64

De Silva, Clarence, Ph.D., PE, and Lalith Gamage, MS, C-Language Programming, Lesson 8 — Storage Classes (138)48

De Vries, Cees, Bakker Electronics, and John Hueckel, Pacific Instruments, Transient Recording Techniques — Part 1, (133)60

De Vries, Cees, Bakker Electronics, and John Hueckel, Pacific Instruments, Transient Recording Techniques, Part 2 — From Analog to Digital (134)52

De Vries, Cees, Bakker Electronics, and John Hueckel, Pacific Instruments, Transient Recording Techniques, Part 3 — Storage of Digitized Data (135)54

De Vries, Cees, Bakker Electronics, and John Hueckel, Pacific Instruments, Transient Recording Techniques, Part 4 — Problem Solving Measurement Techniques (136)62

Dillon, Richard S., MD, FACP and Stanley Kornhauser, Ph.D., The Circulator Boot (134)91

Gamage, Lalith, MS, and Clarence De Silva, Ph.D., PE, C-Language Programming, Lesson 3 — Control Structures (133)53

Gamage, Lalith, MS, and Clarence De Silva, Ph.D., PE, C-Language Programming, Lesson 4 — Pointers and Other Operators (134)46

Gamage, Lalith, MS, and Clarence De Silva, Ph.D., PE, C-Language Programming, Lesson 5 — Arrays (135)60

Gamage, Lalith, MS, and Clarence De Silva, Ph.D., PE, C-Language Programming, Lesson 6 — Functions (136)48

Gamage, Lalith, MS, and Clarence De Silva, Ph.D., PE, C-Language Programming, Lesson 7 — Constructed Data Types (137)64

Gamage, Lalith, MS, and Clarence De Silva, Ph.D., PE, C-Language Programming, Lesson 8 — Command Switches (138)48

Gilbert, Jonathan, Planar Systems, Flat Panels Challenge CRTs and LCDs (137)89

Groenendyk, Dan, X-Rite, Densitometers / Sensitometers (138)67

Hammill, Stephen C., Mayo Clinic, B.R. Shankara Reddy, Ph.D., David W. Christenson, MS, and G. Ian Rowlandson, MS, Marquette Electronics, High-Resolution ECG (134)60

Handelsman, Harry, DO, Implantation of the Automatic Cardioverter-Defibrillator, Noninducibility of Ventricular Tachyarrhythmia As a Patient Selection Criterion (138)54

Hayward, Mark F., Circadian, Ultrasound Imaging and the Primary Care Physician (138)62

Hueckel, John, Pacific Instruments, and Cees De Vries, Bakker Electronics, Transient Recording Techniques — Part 1 (133)60

Hueckel, John, Pacific Instruments, and Cees De Vries, Bakker Electronics, Transient Recording Techniques, Part 2 — From Analog to Digital (134)52

Hueckel, John, Pacific Instruments, and Cees De Vries, Bakker Electronics, Transient Recording Techniques, Part 3 — Storage of Digitized Data (135)54

Hueckel, John, Pacific Instruments, and Cees De Vries, Bakker Electronics, Transient Recording Techniques, Part 4 — Problem Solving Measurement Techniques (136)62

Jones, Lisa S., Medical Regulatory Consultants, Adnan Shennib and Fataneh Omidvar, CalMed Technology, To PC or Not to PC?, Selecting a Computer Platform for Your Medical Instrument Design (133)64

Kayes, Edwin, Penny & Giles, Data Recording (135)76

Kolaz, Paul W. and Richard P. Walter, HEM Data Corp., Heart-Rate Variability (135)70

Kornhauser, Stanley, Ph.D., and Mark D. Novick, MD, ABCs of MRIs (137)100

Kornhauser, Stanley, Ph.D., D. Nori, MD, FACR and D. Schwartz, MD, Brachytherapy (133)90

Kornhauser, Stanley, Ph.D., Electromedicine and Mind Machines: Fad or Future in Neuropsychology? (136)90

Kornhauser, Stanley, Ph.D., Matthew J. Stiller, MD, and Sheldon Thaler, GEOMED, Inc., PEMF — Pulsed Electromagnetic Fields (135)94

Kornhauser, Stanley, Ph.D., Electricity: The Most Potent Force in Biology? (136)94

Kornhauser, Stanley, Ph.D., Electro-Acu-therapy — A New Adjunct to Patient Care (135)100

Kornhauser, Stanley, Ph.D. and W. Stuart Maddin, MD, ETG — Electrotrichogenesis (138)80

Kornhauser, Stanley, Ph.D., and Richard S. Dillon, MD, FACP, Circulator Boot (134)91

Lockhart, Roger, Dataq Instruments, Overcoming Real-Life Barriers to Real-Time Data Acquisition (133)72

Maddin, W. Stuart, MD, and Stanley H. Kornhauser, Ph.D., ETG — Electrotrichogenesis (138)80

Moon, James B., Protocol Systems, Inc., Patient Monitoring Outside the ICU (133)68

Moore, Paul, Keithley Instruments, Low-Level Measurements, Part 2 — Instrument Errors (137)53

Nori, D., MD, FACR, D. Schwartz, MD and Stanley Kornhauser, Ph.D., Brachytherapy (133)90

Novick, Mark D., and Stanley H. Kornhauser, Ph.D., ABCs of MRIs (137)100

Omidvar, Fataneh, Adnan Shennib, CalMed Technology and Lisa S. Jones, Medical Regulatory Consultants, To PC or Not to PC?, Selecting a Computer Platform for Your Medical Instrument Design (133)84

Petersen, K.L., Ph.D. and G.L. Biggs, LI-Cor, Inc., Portable Dew-Point Generator (135)72

Pope, Neil, Techne, Instruments for Industrial and Research Applications (136)79

Popilock, Robert M., Sopha Medical Systems, SPECT — Single-Photon-Emission Computed Tomography (136)72

Reddy, B.R. Shankara, David W. Christenson, MS, G. Ian Rowlandson, MS, Marquette Electronics and Stephen C. Hammill, Mayo Clinic, High-Resolution ECG (134)60

Resnick, Ted, Picker International, Clean Power (137)72

Reynolds, Dave, Azonix, The PC and Operator Interface for the Hazardous or Dirty Environment (134)74

Roveti, Denes, EE, Ohmic Instruments, Grounding Integrity, Testing Grounding Integrity of Power Systems and Medical Equipment Requires More Than a Test for DC Resistance (138)72

Rowlandson, G. Ian, MS, B.R. Shankara Reddy, Ph.D., David W. Christenson, MS, Marquette Electronics and Stephen C. Hammill, Mayo Clinic, High-Resolution ECG (134)60

Schwartz, D., MD, Stanley Kornhauser, Ph.D., and D. Nori, MD, FACR, Brachytherapy (133)90

Sgrignoli, Jerry, Phoenix Contact, Transient Absorption Technology (133)77

Shennib, Adnan, Fataneh Omidvar, CalMed Technology and Lisa S. Jones, Medical Regulatory Consultants, To PC or Not to PC?, Selecting a Computer Platform for Your Medical Instrument Design (133)84

Smith, Valerie, Centralized Telemetry (136)75

Smith, Valerie J., Medical Serial Interface (133)66

Sobolewski, Greg, Keithley Instruments, Low-Level Measurements, Part 3 — Non-Instrument Related Errors (138)37

Stiller, Matthew J., MD, Sheldon Thaler, GEOMED, Inc., and Stanley Kornhauser, Ph.D., PEMF — Pulsed Electromagnetic Fields (135)94

Thaler, Sheldon, GEOMED, Inc., Matthew J. Stiller, MD, and Stanley Kornhauser, Ph.D., PEMF — Pulsed Electromagnetic Fields (135)94

Uretsky, Barry F., MD, and Bart G. Denys, MD, Ultrasound Scanner (135)82

Walter, Richard P., and Paul W. Kolaz, HEM Data Corp., Heart-Rate Variability (135)70

Zavodny, Bruce, Johnson Yokogawa, Recorder Relays (133)80

BUYERS' GUIDE

Anesthesia & Oxygen Equipment (136)118

Apnea Monitors (135)123

Batteries (136)124

Blood Chemistry (136)130

Blood Flowmeters (134)136

Blood Pressure Monitors (134)140

Cardiac Output Meters (134)101

Cardiac Simulators (138)89

Catheters & Cath Labs

Conventional X-Ray, Fluoroscopy (133)113

CT Scanners (138)97

Defibrillators (137)120

Diagnostic Software (137)147

DSO (Digital Storage Oscilloscopes) (133)133

ECG Recorders (134)105

ECG Telemetry (135)106

EEG / EMG / Brain Function (135)127

Electrical Safety & Test Equipment (138)113

Electrodes (137)149

Electronic Thermometers (135)131

Electrosurgery / Laser Surgery (133)138

External Pacemaker Testers (135)112

Film, Processors, Changers (134)121

Fluid Delivery Systems / Pumps (134)149

Heart Rate Meters / Pulse Meters (136)103

Holter ECG (133)106

Hospital Information Systems (133)143

Image Processing / Video Printers (136)111

Interpretive ECG Analyzers (136)106

Mammography (137)131

Medical Databases (136)135

MRI (137)126

Neonatal & Pediatric Equipment (138)120

Nuclear Medicine Imaging (134)129

Oximetry/Blood Gas (137)138

Pacemakers (134)113

PACS/Teleradiology (137)134

Patient Monitors (137)159

Patient Scales (135)137

Private Practice Mgmt Systems (134)153

Pulmonary Function Equipment, Spirometers (138)103

Radiation Detection (133)118

Respiratory Care, Ventilators, Resuscitators (133)125

Stimulators (Muscle, Nerve, TENS) (136)137

Stress Test Systems (138)92

Tape Recorders (138)127

Transient Protectors / Power Conditioners (135)141

Ultrasound (135)114

OPINIONS

Barni, John, Picker International, Computed Tomography — The Value of Spiral CT Protocols (138)100

Barney, Jill, Sorba Medical Systems, New Developments in Noninvasive Hemodynamic Monitors (134)102

Cawley, Rex, Accucore, Medical Telemetry — State-of-the-Art and Prognosis (135)110

Gold, Dr. Richard, TECA, The Impact of Digital EEG on the Future of Electroencephalography (135)130

Hessel, Allen, Scale-Tronix, Standardization for Better Patient Care (135)138

Needham, Donald, AFF Imaging, The Small X-Ray Film Processor Market is Expanding — The Key to Successful Use is in the Survey (134)127

Ridgely, Pat, Medtronic, Inc., Pacing the Atrium Proves Superior (134)116

Rooks, Jim, MDE, The Expanding Role of Patient Monitoring (137)162

Savuto, Paul, TECA Corp., EMG Needle Electrodes: Who's At Risk? (137)155

Schnepf, Bryan, Konica Medical, Current Trends of Medical Imaging Films (134)124

COURSES, ARTICLES AND OPINIONS

Grouped according to subject

CARDIOLOGY

Centralized Telemetry, Valerie Smith (136)75

Expanding Role of Patient Monitoring, Jim Rooks, MDE (137)162

Heart-Rate Variability, Richard P. Walter and Paul W. Kolaz, HEM Data Corp. (135)70

High-Resolution ECG, B.R. Shankara Reddy, Ph.D., David W. Christenson, MS, G. Ian Rowlandson, MS, Marquette Electronics and Stephen C. Hammill, Mayo Clinic (134)60

Implantation of the Automatic Cardioverter-Defibrillator, Noninducibility of Ventricular Tachyarrhythmia As a Patient Selection Criterion, Harry Handelsman, DO (138)54

Medical Telemetry — State-of-the-Art and Prognosis, Rex Cawley, Accucore (135)110

Pacing the Atrium Proves Superior, Pat Ridgely, Medtronic, Inc. (134)116

Patient Monitoring Outside the ICU, James B. Moon, Protocol Systems, Inc. (133)68

RADIOLOGY

ABCs of MRIs, Stanley H. Kornhauser, Ph.D. and Mark D. Novick, MD (137)100

Computed Tomography — The Value of Spiral CT Protocols, John Barni, Picker International (138)100

Current Trends of Medical Imaging Films, Bryan Schnepf, Konica Medical (134)124

Densitometers/Sensitometers, Dan Groenendyk, X-Rite (138)67

Small X-Ray Film Processor Market is Expanding — The Key to Successful Use is in the Survey, Donald Needham, AFP Imaging (134)127

SPECT — Single-Photon Emission Computed Tomography, Robert M. Poplock, Sopha Medical Systems (136)72

Ultrasound Imaging and the Primary Care Physician, Mark F. Hayward, Circadian (138)62

Ultrasound Scanner, Bart G. Denys, MD and Barry F. Uretsky, MD (135)82

COMPUTING

C-Language Programming, Part 3 — Control Structures, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (133)53

C-Language Programming, Part 4 — Pointers and Other Operators, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (134)46

C-Language Programming, Part 5 — Arrays, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (135)60

C-Language Programming, Part 6 — Functions, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (136)48

C-Language Programming, Part 7 — Constructed Data Types, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (137)64

C-Language Programming, Part 8 — Storage Classes, Clarence De Silva, Ph.D., PE and Lalith Gamage, MS (138)48

DOS, Part 4 — Directory PATH and TREE, Mike Clark, (133)64

DOS, Part 5 — File Names and Types, Mike Clark, New Age Electronics (134)58

DOS, Part 6 — Getting Started with COMMAND.COM, AUTOEXEC.BAT and CONFIG.SYS, Mike Clark, New Age Electronics (135)66

DOS, Part 7 — Configure the System with CONFIG.SYS, Mike Clark, New Age Electronics (136)45

DOS, Part 8 — Batch Files, Mike Clark, New Age Electronics (137)62

DOS, Part 9 — Command Switches, Mike Clark, New Age Electronics (138)42

Flat Panels Challenge CRTs and LCDs, Jonathan Gilbert, Planar Systems (137)89

Medical Serial Interface, Valerie J. Smith (133)66

PC and Operator Interface for the Hazardous or Dirty Environment, Dave Reynolds, Azonix (134)74

QAPLUS/FE™ Review, Mike Clark, New Age Electronics (134)86

To PC or Not to PC?, Selecting a Computer Platform for Your Medical Instrument Design, Adnan Shennib and Fataneh Omidvar, CalMed Technology, and Lisa S. Jones, Medical Regulatory Consultants (133)84

ELECTRICAL

Battery Analyzers, Isidor Buchmann, Cadex Electronics (136)69

Clean Power, Ted Resnick, Picker International (137)72

Electricity: The Most Potent Force in Biology, Stanley H. Kornhauser, Ph.D. (136)94

Electro-Acuterapy — A New Adjunct to Patient Care, Stanley Kornhauser, Ph.D. (135)100

ETG — Electrotrichogenesis, Stanley H. Kornhauser, Ph.D. and W. Stuart Maddin, MD (138)80

Grounding Integrity, Testing Grounding Integrity of Power Systems and Medical Equipment Requires More Than a Test for DC Resistance, Denes Roveti, EE, Ohmic Instruments (138)72

Health Effects of Extremely Low Frequency Magnetic and Electric Fields, Center for Devices and Radiological Health (135)92

Low-Level Measurements, Part 1 — Introduction, Charles Cimino, Keithley Instruments (136)60

Low-Level Measurements, Part 2 — Instrument Errors, Paul Moore, Keithley Instruments (137)53

Low-Level Measurements, Part 3 — Non-Instrument Related Errors, Greg Sobolewski, Keithley Instruments (138)37

PEMF — Pulsed Electromagnetic Fields, Matthew J. Stiller, MD, Sheldon Thaler, GEOMED, Inc., and Stanley Kornhauser, Ph.D. (135)94

Transient Absorption Technology, Jerry Sgrignoli, Phoenix Contact (133)77

RECORDING

Data Recording, Edwin Kayes, Penny & Giles (135)76

Overcoming Real-Life Barriers to Real-Time Data Acquisition, Roger Lockhart, Dataq Instruments (133)72

Recorder Relays, Bruce Zavodny, Johnson Yokogawa (133)80

Transient Recording Techniques — Part 1, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (133)60

Transient Recording Techniques, Part 2 — From Analog to Digital, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (134)52

Transient Recording Techniques, Part 3 — Storage of Digitized Data, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (135)54

Transient Recording Techniques, Part 4 — Problem Solving Measurement Techniques, John Hueckel, Pacific Instruments and Cees De Vries, Bakker Electronics (136)62

GENERAL

Brachytherapy, D. Nori, MD, FACR, D. Schwartz, MD and Stanley Kornhauser, Ph.D. (133)90

Circulator Boot, Richard S. Dillon, MD, FACP and Stanley Kornhauser, Ph.D. (134)91

Electromedicine and Mind Machines: Fad or Future in Neuropsychology?, Stanley H. Kornhauser, Ph.D. (136)90

EMG Needle Electrodes: Who's At Risk, Paul Savuto, TECA Corp. (137)155

How to Buy Electromedical Devices (136)89

Impact of Digital EEG on the Future of Electroencephalography, Dr. Richard Gold, TECA (135)130

Infusion Pump Performance Testing, Douglas McG. Clarkson, Walsgrave Hospital (134)79

Instruments for Industrial and Research Applications, Neil Pope, Techne (136)79

Monitoring Ultraviolet Radiation, Douglas McG. Clarkson, Walsgrave Hospital (137)80

New Developments in Noninvasive Hemodynamic Monitors, Jill Barney, Sorba Medical Systems (134)102

Physics + Medicine = Electromedicine (136)93

Portable Dew-Point Generator, K.L. Petersen, Ph.D. and G.L. Biggs, EE, LI-Cor (135)72

MISCELLANEOUS

Book News (133)88, (134)78, (135)87, (136)78, (137)79, (138)66

Calendar of Events (133)88, (134)78, (135)87, (136)78, (137)79, (138)66

Data Tables (136)82, (137)96, (138)60

Industry News (133)83, (134)45, (135)69, (136)68, (137)71, (138)79

Market Analysis (133)8, (134)99, (135)104, (136)101, (137)113, (138)87

Safety News (133)94, (134)88, (135)90, (136)58, (137)94, (138)70

